



SOROCHKIN, K.G., elektromekhanik

Changing the KVU-54 circuit. Avtom., telem. i sviaz' 3 no.4:34-35
Ap '59. (MIRA 12:5)

l.Moskovskaya distantsiya signalizatsii i svyazi Moskovsko-Ryazanskoy dorogi.
(Electric circuits)

BRAGIN, Sergey Mikhaylovich; SOROCHKIN, N.Kh., red.; LARIONOV, G.Ye., tekhn.red.

[Electric and thermal calculations of cables] Elektricheskii i toplovoi reachet kabelia. Moskva, Gos.energ.izd-vo, 1960. 326 p. (MIRA 13:5)

(Electric cables)

SOROCHKIN, Naftaliy Khaimovich; CHUDAKOV, Pavel Ivanovich; SHARLE, David Leonidovich; Prinimal uchastiye GAVRILYUK, V.V.; ANTIK, I.V., red.; SOLOGUBOV, V.I., tekhn. red.

Service And American

[Collection of problems on the calculation and design of cables and wires] Sbornik zadach po raschetu i konstruiro-vaniu kabelei i provodov. Moskva, Gosenergoizdat, 1963. 95 p.

SOROCHKIN, S.; GRISHIN, L.

Need for a permanent worker staff. Mias.ind. SSSR 33 no.3:25-27 162.
(MIRA 15:7)

1. Leningradskiy myasobombinat.
(Meat industry)

SOROCHKIN, V.M.

Lessivage and podzolization. Pochvovedenie no.11:52-61 (MIRA 18:12)

1. Kostromskaya lesnaya opytnaya stantsiya. Submitted March 24, 1965.

SOROCHKIN, V.N., inzh.; SAFRONOV, Ye.D., inzh.

Welding excavator assemblies of completely manufactured units. S.rar.proizv. no.7:23-25 Jl '62. (MIRA 15:12)

1. Vsesoyuznyy proyektno-tekhnologicheskiy institut Mosgorsovnar-khoza (for Sorochkin). 2. Kostromskoy ekskavatornyy zavod "Rabochiy metallist" (for Safronov).

(Excavating machinery—Welding)

Vu. M.

AUTHORS:

Vinogray, M. I., Sorochkin, Yu. M.

72-1-8/13

TITLE:

Letter to the Editor (Pis'mo v redaktsiyu).

Regulation of the Supply of Glass for Technical Purposes

(Uporyadochit' postavki tekhnicheskogo stekla).

PERIODICAL:

Steklo i Keramika, 1958, Nr 1, pp. 26-26 (USSR)

ABSTRACT:

In recent years the production of glass for technical purposes has increased considerably and also a better assortment is available; it was, however, not possible to satisfy the demands of economy. The demand for triplex- and steel wire curved glass is intended to be produced in 1960 in quantities that are five times as great as in 1957. The automobile factories in the USSR are supplied with curved glass by the Konstantinovsk "Avtosteklo" (Ukraine) which is not rational with respect to transport. The technology of the series production of curved automobile glass is, however, not yet fully developed, which entails much waste and renders production considerably more expensive. This task would have to be solved in cooperation with the Institute for Glass and its construction offices. In connection with the increase of technical culture and the considerable development in the field of building dwelling houses in the

Card 1/3

Letter to the Editor
Regulation of the Supply of Glass for Technical Purposes 72-1-8/13

USSR, demand for a number of glass products has increased considerably and can, for the time being, not be satisfied because production does not yet function satisfactorily, as is the case, e.g. with signal glass for the railroads, which is manufactured by the works at Chernyatinsk. From 1958 onwards, signal glass is to be produced in accordance with the new regulations GOST (Nr 8547-57), and therefore the technology of production, particularly of red glass must be radically improved. The production of multi-colored light filters is carried out by hand in the Chernyatinsk works, whereas in the Germann Democratic Republic and in Czechoslovakia this kind of production is mechanized. The glass works "Velikiy Oktyabr'" have difficulties with the production of special glass, and the works "Yarvakandi" and Misheronsk have difficulties with the production of glass tubes of Ø 2" and larger. This task ought to be solved by the Gomel'glass works (Belorussian SSR) with the help of the Institute for Glass. Instead of the many existing technical conditions a uniform standard ought to be introduced by the State. For the purpose of a general settlement it would be necessary that decisions be taken by the State

Card 2/3

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001652510001-0 表及 100mm 100mm

72-1-8/13

Letter to the Editor

Regulation of the Supply of Glass for Technical Purposes

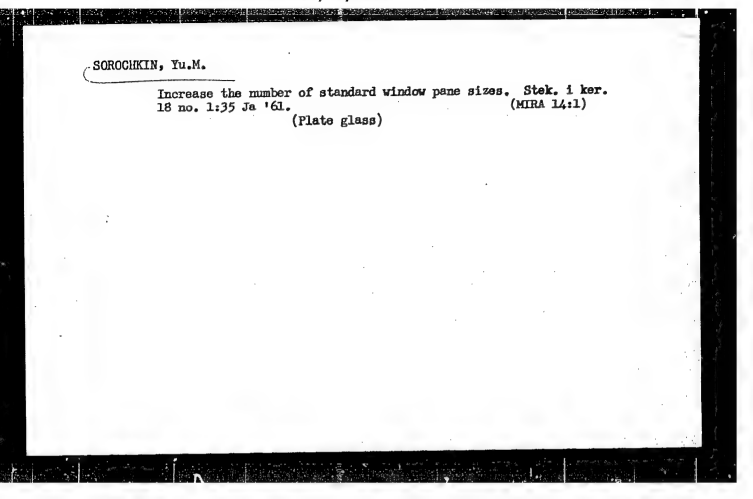
Planning Economic Office of the USSR and by the respective

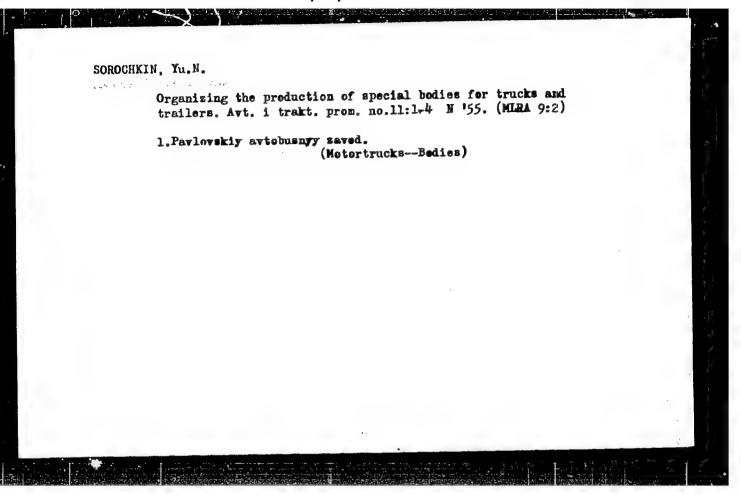
economic councils.

Library of Congress AVAILABLE:

Card 3/3

CIA-RDP86-00513R001652510001-0" APPROVED FOR RELEASE: 08/23/2000



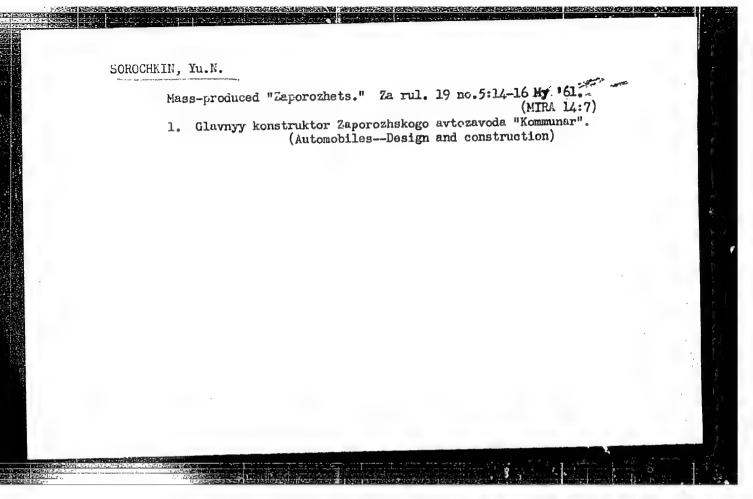


BILIBIN. I.; LEVIH, D.; SOROCHKIN, Yu.

Results of testing the PAZ-652 motorbus. Avt. transp. 36 no. 6:36-39 Je '58.

(Motorbuses--Testing)

(Motorbuses--Testing)



SOFOCH IN, Yu.N.; CHAPKA, A.M., kand.tekhn.nauk

Line rimental investigation of the strength of the "Zaporozhets"
our body. "Avt.prom. 28 no.1:8-11 Ja '62. (MIRA 15:2)

1. Avtozavod "Kommunar", Zaporozhskiy mashinostroitel'nyy
institut imeni V.Ya. (hubarya.
(Automobiles—Bodies)

SHEYNIN, S.A., inzh.; FUCHADZHI, K.S.; SOROCHKIN, Yu.N., inzh., red.; ARTYUKHIN, V.A., red. izd-va; EL'KIND, V.D., tekhn.

[Catalog of spare parts for the ZAZ-965 and ZAZ-965B "Zaporozhets" automobiles] Katalog zapasnykh chastei avtomobilia "Zaporozhets'" modeli ZAZ-965 i ZAZ-965B. Moskva, Mashgiz, 1963. 191 p. (MIRA 16:6)

1. Zaporozhskiy avtomobil'nyy zavod "Kommunar." (Automobiles—Catalogs)

SOROCHKIN, Yu.N.; KHRENOV, E.I.; IVASHKEVICH, V.

The "Zaporozhets ZAZ-965A" automobile with a very small cylinder capacity. Biul.tekh.-ekon.inform.Gos.nauch.-isel.inst.nauch.i tekh.inform. 16 no.7.67-68 '63. (MIRA 16:8) (Automobiles)

- 1. SOKOLINSKYI, D. A., Docent; LEVIN, O. I.; LYUEOVYCH, V. I.; FEIHIN, M. B.; PTUKHA, R. M.; SOROCHKINA, S. N.
- 2. USSR (600)
- h. Influenza
- 7. Cardiovascular system in grippe, Medych. zhur., 22, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

MATEESCU, Scarlat: 30ROSIUSKY, Const.

Pedological research on the Suceava Plateau, the LespeziZvoristea-Gura Humorului-Cimulesti sector. Dari seama sed
49 pt. 2:309-321 '61-'62[publ. '64].

1. Submitted May 27, 1961.

TOMASEVSKIS, Sulim: SOROCKINAS, G., spets.red.; MONTRIMAS, J., red.;

GUTLERIS, D., takhn.red.

[Norms of output and wages in industrial enterprises] Darbo
normavimas ir darbo uzmokestis pramones imonese. Vilnius,
Valstybine politines ir mokslines literaturos leidykla, 1961.

42 p. (MIRA 15:2)

(Product.on standards) (Wages)

SOROCAKINIAS, 6. BIJUNAS, B.; GEMSKIS, N.; SOROCKINAS, G.; JOCAITE, V., red.; ANAITIS, J., tekhn. red. [Wages in industry, building, transportation, communication systems and loading-unloading] Darbo apmokejimas pramoneje, statyboje, transporte, rysiu sistemoje ir uz pakrovimo-iskrovimo darbus. Vilnius, Valstybine politines ir mokslines literaturos leidykla, 1962. 387 p. (MIRA 16:5) (Lithuania—Wages)

CIA-RDP86-00513R001652510001-0" APPROVED FOR RELEASE: 08/23/2000

SOROCZYNSKI, Slawomir, inz.

In how many shifts are we working? Przegl techn [84] no.10:4 10

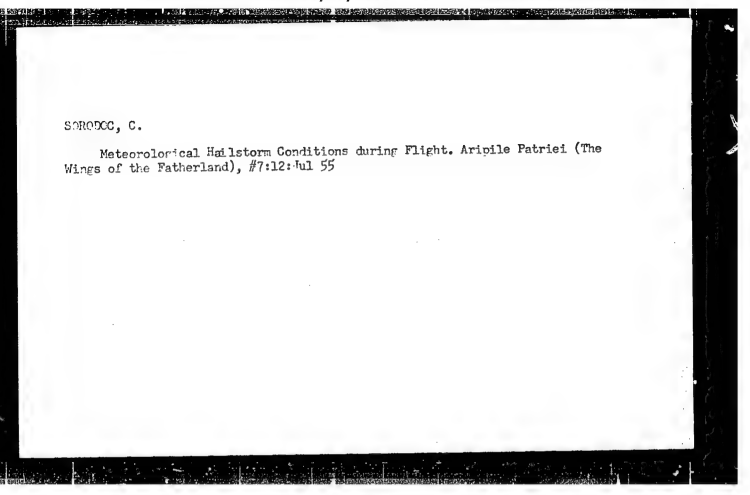
Mr '63.

SORCDOC, C.

SCRODOC, C. Fog and the flight of aircraft. P. ln.

Vol. 1, no. 11, Nov. 1955
ARIPILE PATRIEI
TECHNOLOGY
Bucuresti, Rumania

So: Eastern European Accession Vol. 5 No. 14 April 1956



SORODOC, C.

Studies of the atmosphere with help of airplanes. p. 27. ARIPHE PATRIEI. (Asociatia Voluntara pentru Sprijinirea Apararii Patriei) Bucuresti. Vol. 2, no. 8, Aug. 1956.

SOURCE: East European Acessions List, (EEAL), Library of Congress, Vol. 5, No. 11, November, 1956.

SORODOC, C.

The calculation of dynamic variations of pressure. p. 325. (REVISTA TRANSPORTURILOR. RUMANIA. Vol. 3, no. 8, Aug. 1956.)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 7, July 1957. Uncl.

SORODOC, C.

The flight of aircrafts over regions with low pressure. p. 128.

REVISTA TRANSPORTURILOR. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Romina si Ministerul Transporturilor Rutiere, Navale si Aeriene) Bucuresti, Rumania. Vol. 6, no. 3, Mar. 1959.

Monthly List of East European Accessions (EEAI) 4C, Vol. 8, no. 7, July 1959

Uncl.

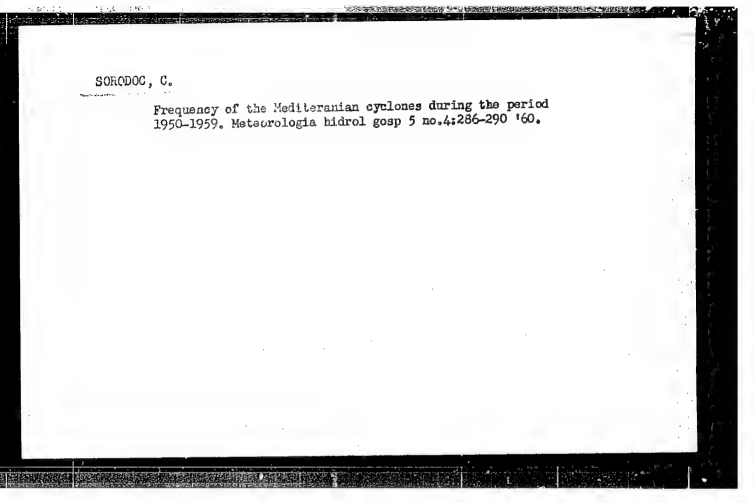
sememen, d.

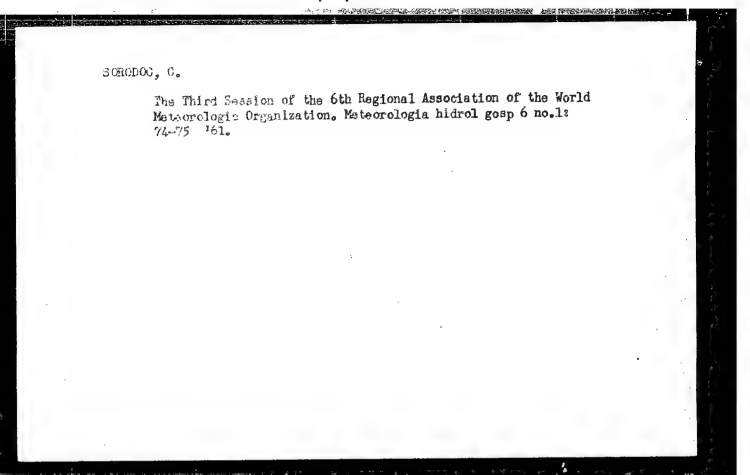
Meteorologic conditions for high altitude Hights. P 217.

RIVISTA TEAMSFORTURILOR. (Asociatia Stinitifica a Inginerilor si Technicienilor din Rominia si Ministerul Transporturilor Rutiere, Navale si Aeriene) Bucuresti, Romania. Vol. 6, no. 5, May 1959.

Monthly List of East European Accesions (EEAI) LC. Vol. 8, no.9, Sept. 1959.

Uncl.





\$/169/62/000/010/044/071 D228/D307

TUTHOR:

· Sorodoc, C.

TITLE:

Individual and local frontogenesis and frontolysis at advection angles of less than $45^{\rm O}$

FERICDICAL:

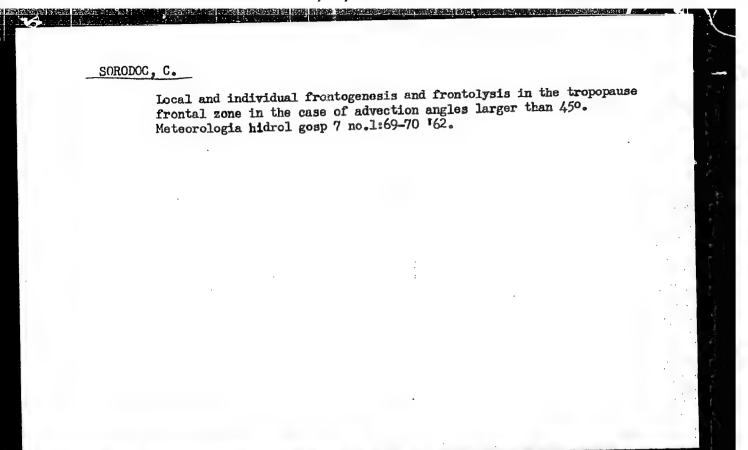
Referativnyy zhurnal, Geofizika, no. 10, 1962. 36, abstract 10B189 (Neteorol., hidrol. si gospod. apelor, 6, no. 3, 1961, 246-247 (Rum.))

On the basis of the forecasting rules of Kh.P. Pogo-TET: syan and I.L. Taborovskiy (advective-dynamic analysis) the author states the advantages which the application of these rules gives for exposing conditions, favoring frontogenesis or frontolysis when structure contours and isotherms are arranged in different conditions (convergence and divergence) at an angle of not more than 450. / Abstracter's note: Complete translation /

Card 1/1

Meteorologic service of agricultural aviation. Rev transport 8 no.ll:488-489 N '61.

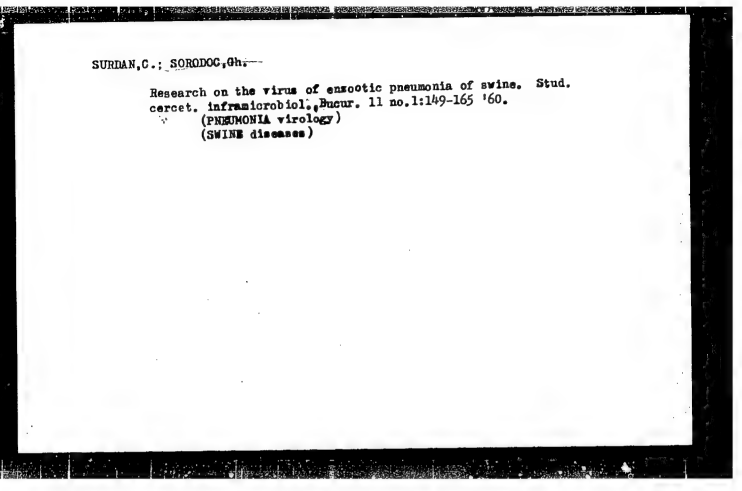
(Aeronautics in agriculture)
(Wealther forecasting)



SARATHAMU, D.; SURDAN, C.; SORODOC, D.

The incidence of anti-ornithosic antibodies in men and several species of animals. Stud. cercet. inframicrobiol. 15 no.4: 339-347 164

45251-66 RU/0023/65/010/004/0355/ SOURCE CODE: ACC NR: AP6033591 AUTHOR: Sarateanu, D. -- Seretsyanu, D. (Doctor); Istrati, I. -- Stratu, I. (Doctor); Landesman, V. (Doctor); Satmari, C.—Satmari, K. (Doctor); Sorodoc, G.—Sorodok, G. (Doctor); Babes, V. T.—Babesh, V. T. (Doctor); Nichifor, I.—Nikifor, I. (Doctor); Georgian, I.—Dzhordzhian, I. (Doctor) ORG: Institute of Inframicrobiology, RSR Academy (Institutul de inframicrobiologie al Academiei R.S.R.) TITIE: Contribution to the study of the incidence of ornithosis in Rumania SOURCE: Microbiologia, parazitologia si epidemiologia, v. 10, no. 4, 1955, 355-360 TOPIC TAGS: antibody, animal disease, man, disease incidence ABSTRACT: In a test of 468 persons aged 20 to 22, 18.5 percent showed anti-ornithosis antibodies (determined by complement fixation). The positive percentage varied according to the origin of the subjects, but no difference was found between rural and urban areas. In closed communities the index of positive reactions increased in the course of 3 months from 6.2 and 7.3 percent to 25.6 and 19.1 percent, respectively; of the 40 persons kept under constant observations, 7 showed an increase in antibody titer. Orig. art. has: 4 tables. [Based on authors' Eng. abst.] [JPRS: 32,913] / SUBM DATE: 19Dec64 / ORIG REF: 005 SUB CODE: 06 OTH REF: 004 616.988.73(R



MARINESCO, G.; SORODOC, G.; SARATEANO, D.; DUMITRESCO, S.

Study of the agglutinating properties of certain strains of ECHO virus in relation to human erythrocytes of various groups and erythrocytes of certain animal species. Rev. sci. med. 6 no.1/2:61-64 161.

(BLOOD GROUPS) (HEMAGGLUTINATION) (VIRUSES immunology) (ERYTHROCYTES)

SARATEANU, D.; SURDAN, C.; SORODOC, G.; FUHRER-ANAGNOSTE, B.

Investigations on the isolation and identification of a virus of the pararickettsial group from calves with enzoetic brenche-pneumonia. Rev. sci. med. 6 no.1/2:101-104 61.

(ERONCHOPNEUMONIA veterinary) (RICKETTSIAL DISEASES veterinary)

and the second of the second second

SARATEANU, D.; NASTAC, E.; FUHRER-ANAGNOSTE, B.; SORODOC, G.; SURDAN, C.; LISSIEVICI-OPRESCU, E.

Incidence of anti-ornithosis antibodies in workers of the zootechnical department. Rev. sci. med. 6 no.1/2:105-108 161.

(ORNITHOSIS immunology) (OCCUPATIONAL DISEASES)

en de la companya de

SARATEANU, D.; SORODOC, G.; FUHRER-ANAGNOSTE, B.; SURDAN, C.; NASTAC, E.; LISSIEVICI-OPRESCU, E.; unter Mitarbein von DUMA, D.; MARTA, M.; ROMAN, Al.

> (ORNITHOSIS immunology) (CATTLE diseases) (SHEEP diseases)

SORODOC, G.; SURDAN, C.; SARATEANO, D.; SUTEU, V.

Research on the identification of enzootic swine bronchopneumonia virus. Rev. sci. med. 6 no.1/2:113-115 '61.

(BRONCHOPNEUMONIA veterinary)

(VIRUS DATASES veterinary)

SURDAN, C.; SARATEANU, D.; SORODOC, G.; FUHRER-ANAGNOSTE, B.

Virus of the pararickettsial group isolated from cows with granular vulvovaginitis. Rev. sci. med. 6 no.1/2:127-129 161.

(VULVOVAGINITIS virology) (RICKETTSIAL DISEASES veterinary)

REGRESSATS CONTROL VILLE C

MARINESCU, G.; SORUDOC, G.; SARATEANU, D.; DUMITRESCU, S.

Agglutinating properties of some ECHO-virus strains in human erythrocytes of various groups and the erythrocytes of some animal species. Studii cere inframicrobiol Special issue-supplement to 12:215-221 161.

1. Institutul de inframicrobiologie al Academiei R.P.R. 2. Membrui al Comitetului de redactie, "Studii si cercetari de inframicrobiologie" (for Sarateanu).

(VIRUSES) (AGGLUTINATION) (ERYTHROCYTES)

SARATEANU, D.; SURDAN, C.; SORODOC, C.; FUHRER-ANAGNOSTE, B.; ROMAN, Al. DUMA, D.; MARTA, M.

Identification of a virus of the pararickettsia group, and its isolation from the calves stricken with enzootic bronchopneumonia. Studii cerc inframicrobiol Special issue-supplement to 12:323-328 161.

1. Institutul de inframicrobiologie al Academiei R.P.R. (for Sarateam, Surdan, Sorodoc, and Fuhrer-Anagnoste). 2. G.A.S. (Gospodarie Agricola de Stat) Rosia (for Roman). 3. Laboratorul regional veterinar Oracea (for Duma and Marta). 4. Membru al Comitetului de redactie, "Studii si cercetari de inframicrobiologie" (for Sarateamu).

(VETERINARY MEDICINE) (PNEUMONIA) (RICKETTSIAL DISEASES)

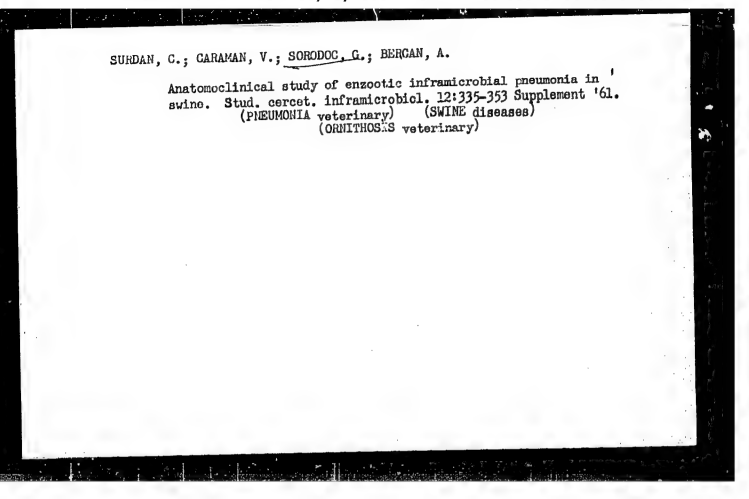
SARATEANU, D.; SORODOC, G.; FUHRER-ANAGNOSTE, B.; SURDAN, C.; NASTAC, E.; LISSIEVICI-OPRESCU, E.; DUMA, D.; MARTA, M.; ROMAN, Al.

Serologic studies on the incidence rate of ornithotic antibodies in some mammals. Studii cerc inframicrobiol Special issue-supplement to 12:329-334 161.

1. Institutul de inframicrobiologie al Academiei R.P.R. (for Sarateamu, Sorodoc, Fuhrer-Anagnoste, Surdan, Nastac, and Lissievici-Oprescu).

2. Laboratorul regional veterinar Oradea (for Duma and Marta). 3. G.A.S. (Gospodarie Agricola de Stat) Rosia (for Roman). 4. Membru al Comitetului de redactie, "Studii si cercetari de inframicrobiologie" (for Sarateanu).

(ORNITHOSIS) (ANTIGENS AND ANTIBODIES)



Investigations on the identification of the virus of enzoctic pneumonia in swine. Stud. cercet. inframicrobiol. 12:355-364

161. (PNEUMONIA veterinary) (ORNITHOSIS veterinary) (MIYAGAWANELIA) (SWINE diseases)

SARATEANU, D.; NASTAC, E.; FUHRER_ANAGNOSTE, B.; SORODOC, G.; SURDAN, C.; LISSIEVICI_OPRESCU, E.

Incidence of anti-ornithosis antibodies in workers in the zootechnical field. Stud. cercet. inframicrobiol. 12:365-371 Supplement '61. (ORNITHOSIS immunology) (ABATTOIRS)

SURDAN, C.; SARATEANU, D.; SORODOC, G.; FUHRER-ANAGNOSTE, B.; ANENCOV, E., assistent tehnic

Isolation of a virus of the pararickettsia group from the enzootic gramulous vulvovaginitis in cattle. Studii cerc inframicrobiol Special issue-supplement to 12:373-379 61.

1. Institutul de inframicrobiologie al Academiei R.P.R. 2. Membru al Comitetului de redactie, "Studii si cercetari de inframicrobiologie" (for Sarateamu).

(VIRUSES) (RICKETTSIAL DISEASES) (VAGINITIB IN CATTLE)

SURDAN, C.; POPESCU-DANESCU, G.; SORODOC, Gh.; BABA, C.

Experimental investigations on the relations between the human opidemic hepatitis virus and canine contagious hepatitis virus (Rubarth). Stud. cercet. inframicrobiol. Bucur. 12 no.1:39-52

161. (HEPATITIS INFECTIOUS virology)

SURDAN, C.; SORODOC, Gh.

Experimental investigations concerning active immunization against inframicrobial enzoctic pneumonia of swine. Stud. cercet. inframicrobiol. Bucur. 12 no.1:53-61.161.

(PNEUMONIA immunology) (SWINE diseases)

SARATEANU, D.; SURDAN, C.; SORODOC, Gh.; FUHRER-ANAGNOSTE, B.

Isolation of an inframicrobe from a focus of ovine enzoctic abortion.
Stud. cercet. inframicrobiol. Bucur. 12 no.1:95-103 '61.

1. Comunicare przentata la Institutul de inframicrobiologie al Academiei R.P.R.

(ABORTION veterinary) (NIZAGAMARELA)

(SHEEP diseases) (SALMONELLA INFECTIONS veterinary)

SARATEANU, D.; SORODOC, G.; SURDAN, C.; FUHRER-AN-ANAGNOSTE, B.

Bovine ornithosic bronchopneumonia and the possibilities of human contamination. Stud. cercet. inframicrobiol. 12 no.3:353-358 '61.

1.Communicare przentala la Institutul de inframicrobiologie al Academiei R.P.R.

(ORNITHOSIS, transmission)

(BRONCHOPNEUMONIA)

(CATTLE diseases)

SARATEANU, D.; SURDAN, C.; SORODOC, G.; ANAGNOSTE, B.; BERCAN, A.; KRESTEL, R.

Pararickettsial abortion of ewes. Studies on the experimental disease and active immunization. Studii cerc inframicrobiol 12 no.4:441-450 '61.

1. Institutul de inframicrobiologie al Academiei R.P.R. (for all except Bercan & Krestel). 2. Institutul de seruri si vaccinuri Pasteur, Buduresti (for Bercan and Krestel). 3. Membru al Comitetului de redactie "Studii si cercetari de inframicrobiologie" (for Sarateanu)

SURDAN, C.; SARATEANU, D.; SORODOC, G.; ATHANASIU, P.; ANAGNOSTE, B.; BERCAN, A.; KRESTEL, R.

Experimental study of pararickettsial pneumonia of calves. Studii cerc inframicrobiol 12 no.4:451-465
161.

1. Institutul de inframicrobiologie al Academiei R.P.R. (for all except Bercan, Krestel) 2. Institutul de seruri si vaccinuri Pasteur, Buduresti (for Bercan and Kreste:) 3. Membru al Comitetului de redactie "Studii si cercetari de inframicrobiologie" (for Sarateanu).

MICOLAU, St. S., acad.; SURDAN, C.; SARATEANU, D.; ATHANASIU, P.; SORODOC, G.; ANAGNOSTE, B.; ILIESCU, C.; RADESCU, R.

Z.

Viral etiology in cardiovascular diseases. II. Viral study of fifty cases. Studii cerc inframicrobiol 12 no.4:525-534 61.

1. Institutul de inframicrobiologie al Academie R.P.R. 2. Membru al Comitetului de redactie si redactor responsabil "Studii si cercetari de inframicrobiologie" (for Nicolau) 3. Membru al Comitetului de redactie "Studii si cercetari de inframicrobiologie" (for Sarateanu)

NICOLAU, St. S., acad.; SARATEANU, D.; SURDAN, C.; ATHANASIU, P.; ANAGNOSTE, B.; SORODOC, G.; ILIESCU, C.; RADESCU, R.; MALITCHI, E.

Viral etiology in cardiovascular diseases. III. Thromboangiitis obliterans with migratory phlebitis of rickettsial origin. Studii cerc inframicrobiol 12 no.4:535-541 161.

1. Institutul de inframicrobiologie al Academiei R.P.R. 2. Membru al Comitetului de redactie si redactor responsabil "Studii si cercetari de inframicrobiologie" (for Nicolau) 3. Membru al Comitetului de redactie "Studii si cercetari de inframicrobiologie" (for Sarateanu).

NICOLAU, St.S., academician; SARATEANU, D.; SURDAN, C.; ATHANASIU, P.;
ANAGNOSTE, B.; SORODOC, G.; incoloporare cu ILESCU, C.; RADESCU, R.;
MALITCHI, E.

Inframicrobiol etiology in the field of cardiovascular diseases. III. Thromboangitis obliterans with migratory phlebitis of Rickettsial etiology. Stud. cercet. inframicrobiol. 12 no.4:535-541 '61.

1. Comunicare pozentata la Institutul de inframicrobiologie al Academiei R.P.R.

(THROMBOANGITIS OBLITERATES VIVOLOGY)

(PHLEBITIS VIVOLOGY) (RICKETTSIAL DISEASES)

(CARDIOVASCULAR DISEASES VIVOLOGY)

NICOLAU, St. S., acad.; SARATEANU, D.; ATHANASIU, P.; SURDAN, C.; SORODOC, G.; ANAGNOSTE, B.

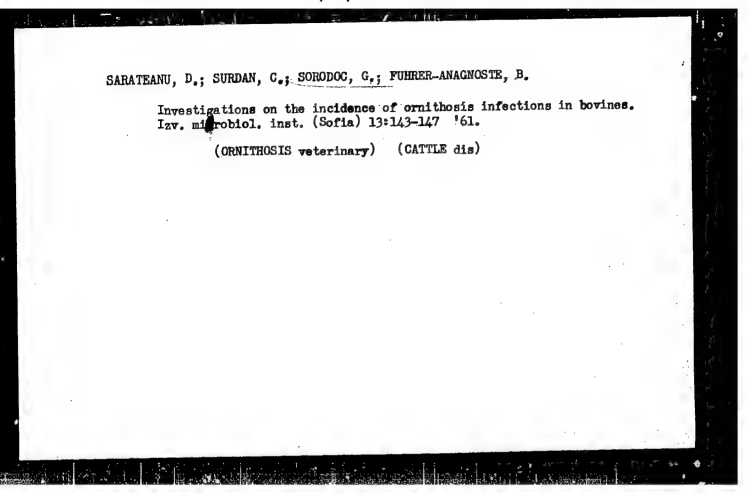
Viral e lology in cardiovascular diseases. IV. Experimental and histological sudy on some cases of rickettsial thromboangiitis obliterans. Studii cerc inframicrobiol 12 no.4:543-549 '61.

1. Institutul de inframicrobiologie al Academiei R.P.R. 2. Membru al Comitetului de redactie si redactor responsabil. 3. Membru al Comitetului de redactie "Studii se cercetari de inframicrobiologie" (for Sarateanu)

SURDAN, L.; SORODOC, G.; SARATEANU, D.; SUTEU, V.

Investigations of the isolation and identification of swime enzootic pneumonia virus. Izv. migrobiol. inst. (Softa) 13:135-142 '61.

(VIRUS DISEASES veterinary) (PNEUMONIA virol) (SWINE dia)



ILIESCU, C.C., prof.; RADESCU, Radu; in collaboration with NICOLAU, St. S., prof.; SURDAN, C.; SARATEANU, D.; ATHANASIU, P.; ANAGNOSTE, B.; SORODOC, G.

Some data on the role of germs belonging to the rickettsia and pararickettsia groups in the aetiology of certain cardiovascular affections. Rumanian med. rev. no.8:35-40 '62.

(RICKETTSIAL DISEASES) (CANDIOVASCULAR DISEASES)

NICOLAU, St.S.; SURDAN, C.; SARATEANU, D.; ATHANASIU, P.; SORODOC, G.; ANAGNOSTE, B.; with the collaboration of ILIESCU, C.; RADESCU, R.

Viral etiology in cardiovascular affections. II. A virological study of 50 cases. Rev. sci. med. 7 no.1/2:87-91 '62.

1. Member of the Academy of the R.P.R. (for Nicolau).
(RICKETTSIAL DISEASES) (CARDTOVASCULAR DISEASES)

NICOLAU, St.S.; SARATEANU, D.; SURDAN, C.; ATHANASIU, P.; ANAGNOSTE, B.;
80RCDOC, G.; with the collaboration of ILIESCU, C.; RADESCU, R.;
MALITCHI, E.

Viral etiology in cardiovascular affections. III. Thromboangiltis obliterans with migratory phlebitis of rickettsial origin. Rev. sci. med. 7 no.1/2:93-97 162.

1. Member of the Academy of the R.P.R. (for Nicolau).
(THROMBOANGIITIS OBLITERANS) (THROMBOPHLEBITIS)
(RICKETTSIAL DISEASES)

NICOLAU, S. St.; SARATEANU, D.; ATHANASIU, P.; SURDAN, C.; SORODOC, G.; ANAGNOSTE, B.

Viral etiology in cardiovascular affections. IV. Experimental and histopathological study of some cases of rickettsial thromboangiitis obliterans. Rev. sci. med. 7 no.1/2:99-103 '62.

1. Member of the Academy of the R.P.R. (for Nicolau). (THROMBOANGIITIS OBLITERANS) (RICKETTSIAL DISEASES)

NICOLAU, St. S., academician; ATHANASIU, Pierrette; SURDAN, C.; SARATEANU, D.; SORODOC, G.; ANAGNOSTE, B.; in colaborare cu ILIESCU, C.; RADESCU, R.; VELCIU, V.; MARDARE, I.

Viral etiology of cardiovascular diseases. VI. Histopathological evidence of rickettsial or pararickettsial infection in thromboangiitis and myocardial infarct. Stud. cercet. inframicrobiol. 13 no.1:19-26 162.

(THROMBOANGIITIS OBLITERANS virology) (MYOCARDIAL INFARCT virology) (CARDIOVASCULAR DISEASES virology) (RICKETTSIAL DISEASES)

NICOLAU, St.S., academician; SURDAN, C.; SARATEANU, D.; ATHANASIU, Pierrette; SORODOC, G.; ANACNOSTE, B.; in colaborare co ILIESCU, C.; RADESCU, R.

Inframicrobiol etiology of cardiovascular diseases. VII. Experimental, serological and histopathological studies. Stud. cercet. inframicrobiol. 13 no.2:145-161 '62.

(CARDIOVASCULAR DISEASES virology) (VIRUS DISEASES)

(RAYNAUD'S DISEASE virology) (PHLEBITIS virology)

(CORONARY DISEASE virology) (RICKETTSIAL DISEASES)

DRAGANESCU, N.; SARATEANU, D.; SORODOC, G.

Identification of inframicrobial germs in the encephalopneumonitis syndrome in infants. Stud. cercet. inframicrobiol. 13 no.2:203-208 162.

1. Comunicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R.

(PNEUMONIA virology) (BRAIN diseases) (ORNITHOSIS in inf. & childh.)

CAJAL, M.; RATIU, D.; ALEXANDRESCU, M.M.; CUPCEANCU, B.; in colaborare cu SURDAN, C.; FOPESCU-DANESCU, G.; ANAGNOSTE, B.; SORODOC, G.

The role of Ricksettsias and Pararickettsias in pregnancy pathology.

I. Investigations of the relation between rickettsial and pararickettsial infections in mothers and neonatal mortality. Stud. cercet. inframicrobiol. 13 no.6:659-665 62.

1. Comunicare przentata la Institutul de inframicrobiologie al Academiei R.P.R.

(RICKETTSIAL DISEASES) (PREGNANCY COMPLICATIONS)
(INFANT MORTALITY) (ABORTION) (FETAL DISEASES)

CAJAL, M.; HERSCOVICI, P.; TEODORU, G.; GROSU, L.; in colaborare cu SURDAN, C.; ANAGNOSTE, B.; POPESCU-DANESCU, G.; SORODOC, G.

The role of Rickettsias and Pararickettsias in pregnancy pathology. II. Investigations of the relation between rickettsial and pararickettsial infections in mothers and the occurrence of congenital malformations. Stud. cercet. inframicrobiol. 13 no.6:667-673 162.

1. Comunicare przentata la Institutul de inframicrobiologie al Academiei R.P.R.
(RICKETTSIAL DISEASES) (PREGNANCY COMPLICATIONS)

L DISEASES) (PREGNANCY COMPLICATIONS,
(ABNORMALITIES)

ANAGNOSTE, B.; SARATEANU, D.; SURDAN, C.; SORODOC, G.

Distribution of ornithosis-paittacosis germs in embryonated hen egg. Stud. cercet. inframicrobiol. 13 no.6:725-730 '62.

1. Comunicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R.

(MIYAGAWANELLA)

ILIESCU, C.C., prof.; RADESCU, Radu, dr. (ASCAR); in colaborare cu: acad.
NICOLAU, St. S.; SURDAN, C., dr.; SARATEANU, D. dr.; ATHANASIU, P., dr.;
ANAGNOSTE, B., dr.; SORODOC, Gh., dr.

Some data on the role of microorganisms of the rickettsial and pararickettsial groups in the etiology of several cardiovascular diseases. Med. intern. 14 no.4:615-620 My '62.

1. Institutul de inframicrobiologie.
(THROMBOANGIITIS OBLITERANS) (CORONARY DISEASE)
(MYOCARDIAL INFARCT) (ARTERIOSCIEROSIS) (RAYNAUD'S DISEASE)
(RICKETTSIAL DISEASES) (ORNITHOSIS)

SURDAN, C.; CAJAL, M.; ANAGNOSTE, B.; ATHANASIU, Pierrette;
POPESCU-DANMSCU,G.; SORODOC, G.

Research on the role of rickettsias and pararickettsias in
pregnancy pathology. Rev. sci. med. g no. 1/2:15-18 '63.

(PREGNANCY COMPLICATIONS) (RICKETTSIAL DISEASES) (ABORTION)

(ABNORMALITIES)

NICOLAL, St. S.; SURDAN, C.; SARATEANU, D.; ATHANASIU, Fierrette;
ANAGNOSTE, B.;; SORODOC, G.; POPESCU, G.; en collaboration
avec ILIESCU, G.; RIDESCU, R.; MALITCHI, E.

Study on the rickettsial etiology of various angiopathies.
Rev. sci. med. 8 no. 1/2:69-73 '63.

1. Membre de l'Academie de la Republique Populaire Roumaine
(for St.S. Nicolau).

(RICKETTSIAL DISEASES) (VASCULAR DISEASES)

NICOLAU, St. S.; SURDAN, C.; SARATEANU, D.; ATHANASIU, Pierrette;

SORODOC, G.; POPESCU-DANESCU, Georgeta; BABES, V.;

STEFANESCU, I.; ILLESCU, C.; RADESCU, R.; MALITCHI, E.;

CADERE, T.; FLORIAN, I.; PARASCHIVESCU, N.; SETLACEK, D.;

DUMITRESCU, St.; SILVIU DAN, S.

A study concerning the rickettsial or pararickettsial etiology of some cardiovascular diseases. Rev. sci. med. 8 no.3/4: 151-158 '63.

1. Member of the Academy of the R.P.R. (for Nicolau).

(RICKETISIAL DISEASES) (ANTIBODIES)

(CARDIOVASCULAR DISEASES) (ENDOCARDITIS)

(FERICARDITIS) (THROMBOPHLEBITIS)

SURDAN, C.; SARATEANU, D.; POPESCU, G.; SORODOC, G.; ATHANASIU, Pierrette; STEFANESCU, I.; SILVIU DAN, S.

Research on the rickettsial or pararickettsial etiology of certain types of thrombophlebitis. Rev. sci. med. 8 no.3/4: 181-184 '63.

(RICKETTSIAL DISEASES) (THROMBOPHLEBITIS) (VARICOSE VEINS) (TETRACYCLINE)

RUMANIA

SORODO

D. SARATEANU, C. SURDAN, G. SOROBOC, B. ANAGNOSTE and I. STEFANESCU, Inframicrobiology Institute of the Rumanian Academy [of Sciences;] Institutul de Inframicrobiologie al Academiei R.P.R. [Bucharest.]

"Study of Incidence of Ornithosis Antibodies in Horses and Men."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 14, No 2, 1963; pp 131-135.

Abstract [Emglish summary modified]: Complement fixation studies of 166 equine and 16 human sera of the horse grooms revealed that 97 of former and 13 of latter were positive, suggesting horses may be a natural reservoir of the ornithosis virus. Two tables; 7 Rumanian, 1 Soviet, 1 Japanese and 4 Western references.

11/1

SURDAN, C.; SARATEANU, D.; FOPESCU, G.; ANAGNOSTE, B.; SORODOC, G.;
ATHAMASIU, P.; STEFANESCU, I.; in colaborare cu: SILVIU DAN, S.

Research on the rickettsial or pararickettsial etiology of some thrombophiebitis. Stud. cercet. inframicrobiol. 14 no.2: 161-170 '63.

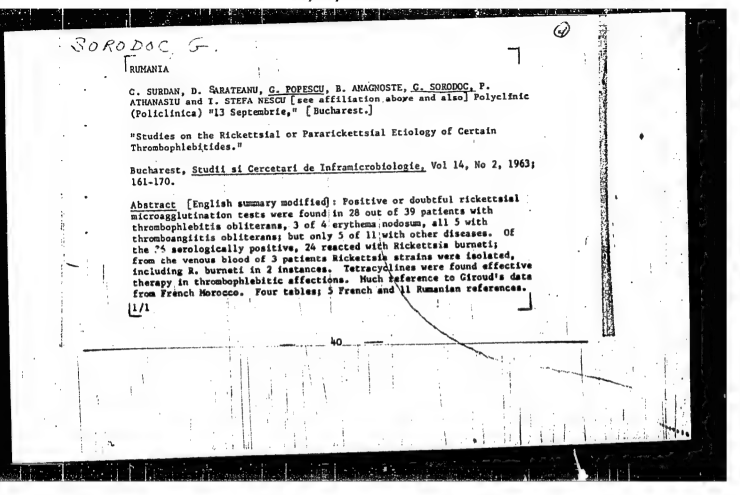
1. Comunicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R.

(THROMBOHLEBITIS)

(THROMBOANGIITIS CELITERANS)

(ERYTHEMA NODOSUM)

(RICKETTSIAL DISEASES)



RUMANIA

D. SARATEANU, C. SURDAN, G. SORODOC, B. ANAGNOSTE and I. STEFANESCU; Institute of Inframicrobiology of Rumanian Academy of Sciences, Veterinary Laboratory (Laboratorul veterinar) Oradea, Trustul Gostat Craiova, and State Farm (Gospodaria agricola de stat)Laicai-Arges.

"Active Immunization to Ovine Enzootic Abortion. Immunologic Studies in Various Epizootic Conditions."

Bucharest, Studii si cercetari de inframicrobiologie, Vol 14, No 3, 1963; pp 283-294.

Abstract [English summary modified]: Experiments with vaccines during epizootics of ovine abortion, using virus from fetal membranes of affected lambs or an apparently closely related calf bronchopneumonia pararickettsia, inactivated either by Ag ion treatment or formaling after Al(OH)3 adsorption: rate of abortion, lamb mortality and ewe sterility were consistently more favorable in vaccinated than control groups; Ag was better than formalin inactivation, homologous virus superior to the bovine pararickettsial strain. Serologic tests agreed with clinical results. Seven tables; 9 Western and 13 Rumanian refise

1/1

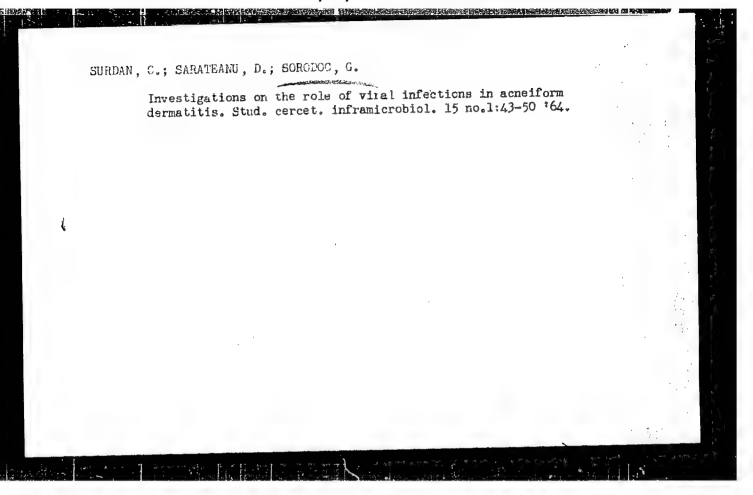
19

NICOLAU, St.S., academician; SURDAN, C.; SARATEANU, D.; ATHANASIU-PETRESCU, P.; SORODOC, G.; POPESCU, G.; BABES, V.

The rickettsial or pararickettsial etiology of cardiovascular diseases. Stud. cercet. inframicrobiol. 14 no.4:379-408 '63.

(RICKETTSIAL DISEASES) (TETRACYCLINE)
(CORONARY DISEASE) (ROLITETRACYCLINE)
(THROMBOPHLEBITIS) (CHLORTETRACYCLINE)
(THROMBOSIS)

NICOLAU, St.S., academician; SURDAN, C.; SARATEANU, D.; ATHANASIU, T.; SORODOC, G.; POPESGU-DANESGU, G.
Rickettaial etiology of cardiovascular diseases. Stud. cercet. endocr. 14 n. 4/5/64437-456 163.



DRAGANESCU, N.; POPESCU, Gr.; SORODOC, G.; In colaborare: VASILIU, V.;
DALGEANU, I.; MOLDOVEANU, P.

Incidence of anti-encephalitic anticodies (sneep-tick virus)
in the region of Dobruja. Stud. cercet. inframicrobiol. 15
no.1:51-58 '64.

SORODOC, G.; SURDAN, C.; STRULOVICI, D.; BURDUCEA, O.; COPELOVICI, Yolanda

Inframicrobiological research on the causal agent of enzootic bronchopneumonia of swine (strain G). I. The action of some physical and chemical agents on the causal agent of enzootic bronchopneumonia in swine (strain G). Studii cercet. inframicrobiol. 15 no.6:563-567 '64

SARATEANU, D., dr.; ISTRATI, I., dr.; LANDESMAN, V., dr.; SATMARI, C., dr., SORGDOC, G., dr.; BABES, V.T., dr.; NICHIFOR, I., dr.; GEORGIAN, I., dr.

Contribution to the incidence of ornithosic infections in the Rumanian People's Republic. Microbiologia (Bucur.) 10 no.4:355-360 J1-Ag '65.

1. Lucrare efectuata in Institutul de inframicrobiologie al Academiei R.S.R.

SURDAN, C.; SORODOG, G.; ENACHE, A.

Serological research on rickettsial and pararickettsial diseases in animals and man in several episootic foci. Stud. cercet. inframicrobiol. 16 no.1:33-45 '65.

SORODOC, G.; STRULOVICI, D.; COPELOVICI, Yolanda; SURDAN, C.

Inframicrobiological research on the agent of enzootic bronchopneumonia in swine (strain G.). II. Primary susceptibility of
some cell cultures to infection with the swine enzootic bronchopneumonia agent adapted to human embryo cell cultures. Stud.
cercet. inframicrobiol. 16 no.1:81-84 '65.

SURDAN, C.; POPESCU, Georgeta; ATHANASIU, Pierrette; SORODOC, G.; ENACHE, A.

Epizootological and anatomoclinical aspects of pararickettsial infections in swine. I. Acute, febrile disease in swine of an enzoo-epizootic character. Stud. cercet. inframicrobiol. 16 no.2:119-127 '65.

SORODOC, G.; SORODOC, Yolanda; COPELOVICI, Yolanda; SURDAN, C.;
ATHANASIU, Pierrette; STRULOVICI, D.

Inframicrobial studies of the swine enzootic bronchonneumonia agent (strain G). Ed. Plaque formation capacity of the swine enzootic bronchonneumonia agent in human embryonal cell cultures. Stud. cercet. inframicrobiol. 16 no.2:139-143 '65.

SURDAN, C.; ATHANASIU, Pierrette; SORODOC, G.; ENACHE, A.; MOCANU, A.

Different epizootological and anatomoclinical aspects of pararicketsial infections in swine. II. Vaginitis testis in 4 boars. Stud. cercet. inframicrebiol. 16 no.3:245-253 '65.

Infectious Diseases

616.981.71

POPESCU, L, and RIMANIA POPESCU, A., of the Institute of Inframicrobiology (Institutul de Inframicrobiologie) of the Academy of the Socialist Republic of Rumania (al Academiei Republicii Socialiste Romania).

"The Incidence of Pararickettsial Infection in Bucharest Regiune."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 17, No 2, 66, pp 125-128.

Abstract: In a study of serum samples from 907 persons working in the zootechnical sector, the authors found antipararickettsial antibodies in 43.3 percent. The incidence in doctors and veterinary technicians was 69 percent, in cattle handlers 42.1 perrinary technicians was by percent, in cattle manufers 27.4 percent, in pig handlers 31.2 percent, in poultry handlers 27.4 percent and in sheep handlers 25 percent. A direct correlation was cent and in sheep handlers 25 percent. found to exist between the degree of infection of the animals and the incidence and titer of antibodies in their handlers. Includes 2 tables and 5 references, of which 3 Rumanian, one Czech and one English-language. -- Manuscript submitted 5 January 1966.

BOTGROS, V., dr.; SURDAN, C., dr.; MISCA, C., dr.; SORODOC, Gh., dr.

Morbilliform eruption in a case of pararickettsial ir ection. Microbiologia (Bucur) 10 no.2:157-162 Mr-Ap'65.

1. Lucrare efectuata in Spitalul de boli infect'oase "Dr. V. Babes" si Institutul de inframicrobiologie al Academiei Republicii Populare Romine, Bucuresti.

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001652510001-0"

: 2

SCHACHTER, A.; CAJAL, N.; CEPLEANU, M.; SORODOC, I.

Etiological investigations of Hodgkin's disease. I. Attempts to isolate an inframicrobial agent in embryonated hen egg. Stud. cercet. inframicrobiol. 13 no.2:261-267 '62.

1. Commicare przentata la Institutul de inframicrobiologie al Academiei R.P.R.

(HODGKIN'S DISEASE virology)

SCHACHTER, A.; CAJAL, N.; CEPLEANU, M.; SARATEANU, D.; SORODOC, L.;
ANAGNOSTE, V.

Further data concerning the viral etiology of malignant lymphogranulomatosis (Hodgkin's disease). Stud. cercet. inframicrobiol. 13 no.4:
449-454 '62.

(HODGKIN'S DISEASE) (TUMOR VIRUSES)

CAJAL, N.; SCHACHTER, A.; CEPLEANU, M.; SORODOC, Y.; DEMETRESCU, R.; LOTREANU, V.

Adaptation to the white mouse of an inframicrobe isolated from Hodgkings disease patients in chick embryos. Acta virol. 7 no.3: 284 My 163.

1. Institute of Inframicrobiology of the R.P.R. Academy, Bucharest. (HODGKIN'S DISEASE) (TUMOR VIRUSES)

Cajal, N.; Cepleanu, M.; Sorodoc, İ.; Schachter, A.; Lotreanu, Cultivation in human embryo cells of a viral agent isolated from cases of Headrin's discress. Acta viral. 7 no.4737

1. Institute of Inframicrobiology, of the R.P.R. Academy, Bucharest.

(TISSUE CULTURE) (HODCKIN'S DISCASE)

(VIRUS CULTIVATION) (TUMOR VIRUSES)

RUMAN .A

CEPLEANU, M., SORODOC, Y., DEMETRESCU, R., and LOTREANU, V. of the Institute of Inframicrobiology of the RPR Academy (Institutul de Inframicrobiologie al Academiei RPR).

"Morphopathologic Alterations Produced by Measles Virus (Edmonton Strain) in F. L. Amniotic Cells."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 14, No 4, 1963, pp 427-434.

Abstract [Authors' English summary modified]: Morpho-pathological changes produced by measles virus (Edmonton strain) in line F.L. amniotic cells were demonstrated by hematoxylin-eosine stained collodium film preparations. The cytopathic effect was characteristic within 48 hours, consisting at first in abnormal division of the amniotic cells and, after 72 hours, in the formation of huge polynucleated "pseudosyncythia". Cultivation of amniotic F.L. cells, which show an early and characteristic cytopathic effect, is recommended as a method for the identification of measles virus.

Includes 12 figures and 18 references, of which 8 Englishlanguage, 1 Russian, 1 Italian and 8 Rumanian.

1/1

CAJAL, No; CEPLEANU, Mo; SCHACHTER, Ao; SORODOC, Yo; DEMETRESCU, Rolotreanu, Vo

Etiological research in Hodgkin's disease. III. Attempted adaptation of the agent isolated in the chick embryo to laboratory animals. Stud. cercet. inframicrobiol. 14 no.4: 409-416 '63.

1. Comunicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R. 2. Membru corespondent al Academiei R.P.R. (for Cajal).

(HODGKIN'S DISEASE) (TUMOR VIRUSES) (VIRUS CULTIVATION) (TISSUE CULTURE) (NEOPLASMS, EXPERIMENTAL)